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#### **EUROPEAN PATENT APPLICATION**

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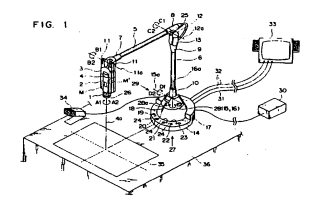
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## (54) Image input apparatus with means for varying and indicating the orientation of a camera head

This invention provides an image input apparatus which allows easy positioning between an original and a camera head and can improve operability in a document photographing mode. An image signal obtained by an image pickup unit is input to the apparatus main body, and the signal processing of the input signal is performed. The apparatus has a camera head arranged at the distal end side of columns coupled via a plurality of joint portions, a signal processing unit incorporated in a base of the apparatus main body that supports the proximal end side of the columns, and a cable which is arranged along the columns and connects the camera head and the signal processing unit. When an image signal is input from the camera head to the signal processing unit, the optical axis direction of the camera head and its angle about the optical axis are adjustable via the joint portions. When the angles defined between the joint portions are set to be 90°, the input image size can be set to be A4 size. The camera head has a lens portion which allows a rotation operation, and an index that can indicate its rotation operation state is arranged at an appropriate position on the outer surface of the lens portion. The column is supported by the base via a third joint portion, a bottom plate and a weight are electrically connected to each other, and a signal processing circuit board is arranged between the bottom plate and the weight. An index indicating the direction of the camera head with respect to the base is arranged at least at the center of the front surface of the base. The apparatus is arranged so that the route of the cable does not interfere with the pivot axes of the respective joint portions when the cable is laid.





### **EUROPEAN SEARCH REPORT**

Application Number EP 96 30 4398

ategory	Citation of document with in	dication, where appropriate,	Relevant	CLASSIFICATION OF THE		
ategory	of relevant passa		to claim	APPLICATION (Int.Cl.6)		
X	EP 0 480 232 A (SEL 15 April 1992	ALCATEL AG)	1,4-6, 8-10, 12-14, 17,21,24	H04N1/195 F16M11/12		
	* column 2, line 16 figures 1-7 *	- column 5, line 3;				
Х	DE 44 30 559 A (ELM	0 CO LTD) 9 March 1995	1,4-6,8, 14,17, 21,24			
	* column 3, line 15 figures 1-8 *	- column 8, line 60;				
A	US 5 422 802 A (LIN 6 June 1995		1,2,4,6			
	* column 1, line 7 figures 1,11 *	- column 5, line 5;				
A		LMARK ROGER) 4 May 1982 - column 3, line 25;	1,2,4,6	TECHNICAL FIELDS		
χ		 IKIRI KAZUHISA ET AL)	9,10,12,	SEARCHED (Int.C1.6)		
^	10 April 1990 * column 4, line 4 figures 1,3,4,13 *		13	F16M F21V G03B G02B		
A	GB 2 133 576 A (BOS 25 July 1984 * page 1, line 5 -	CH GMBH ROBERT)	9,10	UUZB		
A	CH 673 148 A (WALDM 15 February 1990 * page 2; figure 1	ANN GMBH & CO HERBERT)	2,11,15, 19,22-26			
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	The present search report has	heen drawn un for all claims	_			
	Place of search	Date of completion of the search	1	Examiner		
	MUNICH	19 April 1999	Bäh	ir, A		
ļ	CATEGORY OF CITED DOCUMENTS					
X:pa Y:pa doo	rticularly relevant if taken alone rticularly relevant if combined with anot current of the same calegory	E : earlier patent do after the filing de her D : document cited L : document cited l	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cated for other reasons  &: member of the same patent family, corresponding document			
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Application Number

EP 96 30 4398

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
<u>:</u>
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:



### **EUROPEAN SEARCH REPORT**

Application Number EP 96 30 4398

	DOCUMENTS CONSIDE	RED TO BE RELEVANT	<b>,</b>	
Category	Citation of document with in of relevant passa	dication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
A	US 5 154 390 A (BAII 13 October 1992 * column 1, line 62 figure 1 *	CHARLES E ET AL) - column 3, line 25;	2,11,15, 19,22-26	
A	US 5 108 061 A (VLA 28 April 1992 * column 2, line 25 figures 1-4 *	SAK MIROSLAV J) - column 3, line 55;	14-16	
A		LER J) 24 December 1974 - column 4, line 39; 	21-26	
				TECHNICAL FIELDS SEARCHED (Int.CI.6)
	The present search report has	boon drawn up for all claims		
	The present search report has	Date of completion of the scarch		Examiner
	i	19 April 1999	Räh	r, A
X:pa Y:pa do A:tec O:no	MUNICH  CATEGORY OF CITED DOCUMENTS ricularly relevant if taken alone ricularly relevant if combined with ano- cument of the same category chnological background in-written disclosure ermediate document	T : theory or princip E · earlier patent do after the filing da	ele underlying the incument, but publicate in the application for other reasons	nvention shed on, or



# LACK OF UNITY OF INVENTION SHEET B

Application Number EP 96 30 4398

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claim : 1 to 8

An image input apparatus having a camera head pivotably mounted on columns coupled via joint portions and pivotably supported by a base with a signal processing unit

- with an adjustable optical axis of the camera via the joint portions of the columns.

2. Claim: 9 to 13

An image input apparatus having a camera head pivotably mounted on columns coupled via joint portions and pivotably supported by a base with a signal processing unit

- with a rotatable lens of the camera having an index for the rotation.

3. Claim: 14 to 16

An image input apparatus having a camera head pivotably mounted on columns coupled via joint portions and pivotably supported by a base with a signal processing unit

 with a particular construction of the base having a metal plate and housing the signal processing unit.

4. Claim: 17 to 20

An image input apparatus having a camera head pivotably mounted on columns coupled via joint portions and pivotably supported by a base with a signal processing unit

- with a directional index loacated at the base.

5. Claims: 21 to 23, 24 to 26

claims 21 to 23: An image input apparatus having a camera head pivotably mounted on columns coupled via joint portions pivotably supported by a base with a signal processing unit

- with a particular routing of the cable to avoid interference with the pivot axes.

Claims 24 to 26: An apparatus connecting two members via columns coupled via joint portions and a cable

with a particular routing of the cable to avoid



# LACK OF UNITY OF INVENTION SHEET B

Application Number

EP 96 30 4398

The Search Division requirements of unit	n considers that ty of invention a	the prese	ent European s to severatir	patent applications or gro	ion does not comply with to oups of inventions, namely:	he
int	terference	with t	he pivot	axes.		
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#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 96 30 4398

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

19-04-1999

Patent document cited in search repo	rt .	Publication date	Patent family member(s)	Publication date
EP 0480232	Α	15-04-1992	DE 9013986 U DE 59107280 D	13-12-1990 29-02-1990
DE 4430559	Α	09-03-1995	JP 7074989 A US 5642206 A	17-03-199 24-06-199
US 5422802	Α	06-06-1995	NONE	
US 4328536	Α	04-05-1982	SE 415921 B CA 1116574 A DE 3003217 A DK 15380 A,B FI 794078 A,B FR 2448688 A GB 2042623 A,B JP 55105905 A SE 7901156 A	
US 4916550	Α	10-04-1990	JP 1264470 A	20-10-198
GB 2133576	Α	25-07-1984	DE 3245764 A	14-06-198
CH 673148	Α	15-02-1990	DE 8700986 U FR 2610084 A	12-03-198 29-07-198
US 5154390	Α	13-10-1992	CA 2077094 A GB 2259673 A,B	01-03-199 24-03-199
US 5108061	Α	28-04-1992	CA 1316886 A	27-04-199
US 3856251	Α	24-12-1974	NONE	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82